This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
4	679	file\$3 adj manager and ((physical adj unit\$2) or (hard adj	USPAT;	2004/08/11 16:08
		disk\$2))	US-PGPUB;	
			EPO; JPO;	}
,			DERWENT;	
_	27	(file \$2 add manager come (/mby size) add unit\$2) as /bard add	IBM_TDB USPAT;	2004/08/11 16:08
5	37	(file\$3 adj manager same((physical adj unit\$2) or (hard adj disk\$2))) and priori\$4	US-PGPUB;	2004/06/11 10:06
		disk\$2))) and phon\$4	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
6	37	(file\$3 adj manager and ((physical adj unit\$2) or (hard adj	USPAT;	2004/08/11 16:08
İ		disk\$2))) and ((file\$3 adj manager same((physical adj unit\$2)	US-PGPUB;	
1		or (hard adj disk\$2))) and priori\$4)	EPO; JPO;	
į.			DERWENT;	
7	62	file\$3 same prior\$5 same (different adj (disk or storage\$2 or	IBM_TDB USPAT;	2004/08/11 16:09
1	02	unit\$2))	US-PGPUB;	2004/08/11 10.09
		Unit(\$\pi_{2}\$)	EPO; JPO;	
ĺ			DERWENT;	
			IBM_TDB	
8	0	((file\$3 adj manager and ((physical adj unit\$2) or (hard adj	USPAT;	2004/08/11 16:09
		disk\$2))) and ((file\$3 adj manager same((physical adj unit\$2)	US-PGPUB;	
		or (hard adj disk\$2))) and priori\$4)) and (file\$3 same prior\$5	EPO; JPO;	
į		same (different adj (disk or storage\$2 or unit\$2)))	DERWENT;	
_	37	(file\$2 adi managar came/(physical adi unit\$2) or (hard adi	IBM_TDB USPAT;	2004/09/11 16:00
9	31	(file\$3 adj manager same((physical adj unit\$2) or (hard adj disk\$2))) and priori\$4	US-PGPUB;	2004/08/11 16:09
		disk\$2/// and phon\$4	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	0	(((file\$3 adj manager and ((physical adj unit\$2) or (hard adj	USPAT;	2004/08/11 16:09
		disk\$2))) and ((file\$3 adj manager same((physical adj unit\$2)	US-PGPUB;	
		or (hard adj disk\$2))) and priori\$4)) and (file\$3 same prior\$5	EPO; JPO;	!
		same (different adj (disk or storage\$2 or unit\$2)))) and ((file\$3	DERWENT;	
		adj manager same((physical adj unit\$2) or (hard adj disk\$2))) and priori\$4)	IBM_TDB	
-	801	। file adj manager	USPAT:	2004/05/11 10:33
	00.		US-PGPUB;	200 1100 11 10.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	53	(file adj manager) same prior\$5	USPAT;	2002/09/13 14:53
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	((file adj manager) same prior\$5) same modi\$5	USPAT;	2002/03/01 14:22
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	\
	ETC	707/203 colo	IBM_TDB	2002/02/04 42:47
-	576	707/203.ccls.	USPAT; US-PGPUB:	2002/03/04 13:17
			EPO; JPO;	1
			DERWENT:	
			IBM_TDB	
-	13	707/203.ccls. and (file adj manager)	USPAT;	2002/03/01 14:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
_	22	table near5 (file adj manager)	IBM_TDB USPAT;	2002/03/01 15:18
-	22	Table heard (life auj manager)	US-PGPUB;	2002/03/01 15:18
			EPO; JPO;	1
			DERWENT;	
		1	IBM_TDB	1

-	423	707/205.ccls.	USPAT;	2002/03/01 15:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	23	707/205.ccls. and (file adj manager)	IBM_TDB USPAT;	2002/03/01 15:42
		Tonzoo.solo. and (illo adj manager)	US-PGPUB;	2002/03/01 15:42
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	273	file adj manager and ((physical adj unit\$2) or (hard adj	USPAT;	2004/08/11 16:08
		disk\$2))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	50	file adi managar name/(physical adi unit@) (hand adi	IBM_TDB	0000/00/01 - 00 -0
	30	file adj manager same((physical adj unit\$2) or (hard adj disk\$2))	USPAT;	2002/03/04 09:56
		αισκψ2//	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	(file adj manager same((physical adj unit\$2) or (hard adj	USPAT;	2004/08/11 16:09
		disk\$2))) and priori\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		table same (file all many and)	IBM_TDB	
-	8	table same (file adj manager) same prior\$5	USPAT;	2002/03/04 10:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	7	("same" adj file\$2) same (different adj (disk or storage\$2 or	USPAT;	2002/03/04 11:19
		unit\$2))	US-PGPUB;	2002/03/04 11.13
			EPO; JPO;	
			DERWENT;	
		51.00	IBM_TDB	
-	31	file\$2 same prior\$5 same (different adj (disk or storage\$2 or	USPAT;	2004/08/11 16:08
		unit\$2))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	787	707/200.ccls.	USPAT;	2002/03/04 13:17
			US-PGPUB;	2002/03/04 13.17
			EPO; JPO;	
			DERWENT;	
	0070		IBM_TDB	
-	3979	version\$1 near5 file\$1	USPAT;	2002/09/13 13:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	1319	(version\$1 near5 file\$1) and (file\$1 near5 manag\$5)	USPAT;	2002/09/13 13:54
		, and the transfer of the tran	US-PGPUB;	2002/00/10 10:04
			EPO; JPO;	
			DERWENT;	
		(6	IBM_TDB	
-	503	((version\$1 near5 file\$1) and (file\$1 near5 manag\$5)) and	USPAT;	2002/09/13 13:56
		(stor\$4 near10 pluralit\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	437	((version\$1 near5 file\$1) and (file\$1 near5 manag\$5)) and	USPAT;	2002/09/13 13:56
		(stor\$4 near5 pluralit\$4)	US-PGPUB;	2002108113 13.00
	İ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	27	(((version\$1 near5 file\$1) and (file\$1 near5 manag\$5)) and (stor\$4 near5 pluralit\$4)) and (physic\$4 near5 unit\$4)	USPAT; US-PGPUB; EPO; JPO;	2002/09/13 14:53
			DERWENT;	
-	890	(file\$1 near5 manage\$4) same prior\$5	USPAT; US-PGPUB;	2002/09/13 14:54
			EPO; JPO; DERWENT;	
-	31	((file\$1 near5 manage\$4) same prior\$5) and (logic\$4 near5	IBM_TDB USPAT;	2002/09/13 14:57
		path\$2)	US-PGPUB; EPO; JPO; DERWENT;	
			IBM_TDB	
-	39	((file\$1 near5 manage\$4) same prior\$5) same version\$1	USPAT; US-PGPUB;	2002/09/13 15:07
			EPO; JPO; DERWENT;	
_	26391	(file\$1 or tabl\$2) near7 priori\$4	IBM_TDB USPAT;	2002/09/13 15:09
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	10399	file\$1 near5 priorit\$4	USPAT;	2002/09/13 15:08
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	31	(((file\$1 or tabl\$2) near7 priori\$4) same path\$1) same access\$4	USPAT; US-PGPUB;	2002/09/13 15:12
			EPO; JPO; DERWENT:	
	121	file 1 nour E consoci A mont princit 4	IBM_TDB	2002/00/42 45:44
-	121	file\$1 near5 access\$4 near5 priorit\$4	USPAT; US-PGPUB;	2002/09/13 15:14
			EPO; JPO; DERWENT;	
_	324	((file\$1 or tabl\$2) near7 priori\$4) and (access\$4 near5 path\$2)	IBM_TDB USPAT;	2002/09/13 15:14
			US-PGPUB; EPO; JPO;	
			DERWENT;	
-	3	(file\$1 near5 access\$4 near5 priorit\$4) and (logic\$3 near5	IBM_TDB USPAT;	2002/09/13 15:15
		path\$1)	US-PGPUB; EPO; JPO;	
-			DERWENT; IBM_TDB	
-	22	(file\$1 near5 access\$4 near5 priorit\$4) same (table\$1 or list\$1)	USPAT; US-PGPUB;	2002/09/13 15:23
			EPO; JPO; DERWENT;	
_	11	table\$1 near5 priorit\$3 near5 physic\$3	IBM_TDB USPAT;	2003/01/14 10:38
		table Filotique madre priyatope	US-PGPUB;	2000/01/14 10:36
			EPO; JPO; DERWENT;	
-	3	(table\$1 near5 priorit\$3 near5 physic\$3) and version\$1	IBM_TDB USPAT;	2003/01/14 10:21
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
	•	· · · · · · · · · · · · · · · · · · ·		

-	245	table\$1 near5 priorit\$3 near5 unit\$3	USPAT; US-PGPUB;	2003/01/14 10:23
			EPO; JPO; DERWENT; IBM_TDB	
-	1	(table\$1 near5 priorit\$3 near5 unit\$3) and (unit\$1 near5	USPAT;	2003/01/14 10:37
		version\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	2	table\$1 near5 priorit\$3 near5 physic\$3 near5 unit\$1	USPAT;	2003/01/14 10:40
	_		US-PGPUB;	2000/01/11/10/10
			EPO; JPO;	
			DERWENT;	
_	7	table\$1 near5 "same" near5 file\$1 near7 physic\$3	IBM_TDB USPAT;	2003/01/14 10:54
	•	Table Thears Same Hears meet hear physicus	US-PGPUB;	2003/01/14 10.54
			EPO; JPO;	
]		DERWENT;	
	2	5649196.pn.	IBM_TDB	0000/04/44 40:54
-	2	5049190.pn.	USPAT; US-PGPUB;	2003/01/14 10:54
			EPO; JPO;	
			DERWENT;	
	2220	51-04	IBM_TDB	
-	3329	file\$1 near3 manager\$1	USPAT; US-PGPUB;	2003/06/12 15:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19546	file\$1 near3 manag\$6	USPAT;	2003/06/12 15:03
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	365	(file\$1 near3 manag\$6) and (file\$1 near5 physical near4	USPAT;	2003/06/12 15:08
		(path\$1 location\$1 director\$4))	US-PGPUB; EPO; JPO;	
			DERWENT:	
			IBM_TDB	
-	115	((file\$1 near3 manag\$6) and (file\$1 near5 physical near4	USPAT;	2003/06/12 15:07
		(path\$1 location\$1 director\$4))) and (version\$4 near5 file\$1)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	488	(file\$1 near3 manag\$6) and (file\$1 near5 (physical hard)	USPAT;	2003/06/12 15:09
		near4 (path\$1 location\$1 director\$4))	US-PGPUB; EPO; JPO;	
		*	DERWENT;	
			IBM_TDB	
-	35	((file\$1 near3 manag\$6) and (file\$1 near5 (physical hard)	USPAT;	2003/06/13 10:04
		near4 (path\$1 location\$1 director\$4))) and (table\$1 same version\$1 near5 file\$1)	US-PGPUB; EPO; JPO;	
		Totalone inceri	DERWENT;	
			IBM_TDB	
-	1327	(file\$1 near3 manag\$6 near3 table\$1)	USPAT;	2003/06/13 10:05
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	216	((file\$1 near3 manag\$6 near3 table\$1)) and (table\$1 near5	USPAT;	2003/06/13 10:07
		file\$1 near5 (physical disk hard))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	11	(((file\$1 near3 manag\$6 near3 table\$1)) and (table\$1 near5 file\$1 near5 (physical disk hard))) and (version near4 file\$1)	USPAT; US-PGPUB;	2003/06/13 10:10
		The with the aid (prhysical disk hard))) and (version hear4 hie wit)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	4784	version near4 file\$1	USPAT;	2003/06/13 10:18
	""	TOTOIST HOUT MOUT	US-PGPUB;	2000,00,10,10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	833	707/203.ccls.	USPAT;	2003/06/13 10:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	225	(version near4 file\$1) and 707/203.ccls.	USPAT;	2003/06/13 10:25
		\(\begin{align*}	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	3	((version near4 file\$1) and 707/203.ccls.) and (file\$1 near5	USPAT;	2003/06/13 11:09
		(path director\$3) near5 (physical hard disk\$1) near5 (locat\$3	US-PGPUB;	
		address\$2))	EPO; JPO;	
		· "	DERWENT;	
			IBM_TDB	
-	3	((version near4 file\$1) and 707/203.ccls.) and (file\$1 near5	USPAT;	2003/06/13 11:10
		(path\$2 director\$3) near5 (physical hard disk\$1) near5	US-PGPUB;	
		(locat\$3 address\$2))	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM TDB	
_	9	table\$1 near7 priorit\$3 near5 list\$3 near5 (physical unit\$1	USPAT;	2003/06/25 13:30
		hard disk volum\$2)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(table\$1 near10 priorit\$3 near10 ((physical\$4 near4 unit\$1)	USPAT;	2003/11/19 14:26
		disk\$2 volum\$4 hard\$3 meduim\$4 dirve\$2)) and ((path\$3	US-PGPUB;	
		director\$3 locat\$4) near10 version near5 file\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	(table\$1 near10 priorit\$3 near10 ((physical\$4 near4 unit\$1)	USPAT;	2003/11/19 14:27
		disk\$2 volum\$4 hard\$3 meduim\$4 dirve\$2)) and (version\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	70	table\$1 near10 priorit\$3 near10 ((physical\$4 near4 unit\$1)	USPAT;	2003/11/19 14:37
		disk\$2 volum\$4 hard\$3 meduim\$4 dirve\$2)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0.400=	51-64	IBM_TDB	00004444
-	24667	file\$1 near4 manag\$6	USPAT;	2003/11/19 14:38
1			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
	E400	(file \$4 people manages) and (file \$2 people (nother dispets of 4))	IBM_TDB	2002/44/40 44:00
-	5409	(file\$1 near4 manag\$6) and (file\$2 near5 (path\$4 director\$4))	USPAT;	2003/11/19 14:39
		,	US-PGPUB;	
	1		EPO; JPO; DERWENT;	
			IBM_TDB	
_	82	((file\$1 near4 manag\$6) and (file\$2 near5 (path\$4	USPAT;	2003/11/40 14:40
	02	director\$4))) AND ((file\$1 near5 version\$) same (file\$1 near5	US-PGPUB;	2003/11/19 14:40
		attribut\$3))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L	L		TIDINI TOD	l

-	81	(((file\$1 near4 manag\$6) and (file\$2 near5 (path\$4	USPAT;	2003/11/19 15:04
		director\$4))) AND ((file\$1 near5 version\$) same (file\$1 near5	US-PGPUB;	
		attribut\$3))) and (phyiscal\$4 drive\$3 unit volumn\$2 hard	EPO; JPO;	
		disk\$1)	DERWENT;	
			IBM_TDB	
-	14758	(path\$2 director\$4) near5 table\$2	USPAT;	2003/11/19 15:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	111	//n=4hm0 discrete mad) ====	IBM_TDB	0000444045
-	111	((path\$2 director\$4) near5 table\$2) and ((volume\$1 hard\$3	USPAT;	2003/11/19 15:08
		drive disk\$1) near5 priorit\$4)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	10	(((path\$2 director\$4) near5 table\$2) and ((volume\$1 hard\$3	USPAT;	2003/11/19 15:09
		drive disk\$1) near5 priorit\$4)) and (file\$3 near7 version\$1)	US-PGPUB;	2003/11/19 13.09
		anve disky i) nearo phon(y-i)) and (meyo near versiony i)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1012	file\$2 near10 (path\$1 director\$3) near10 attribut\$4	USPAT;	2003/11/20 09:22
			US-PGPUB;	2000/11/20 00.22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	250	(file\$2 near10 (path\$1 director\$3) near10 attribut\$4) and	USPAT;	2003/11/20 09:24
		(version\$1 near5 file\$1)	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	245	((file\$2 near10 (path\$1 director\$3) near10 attribut\$4) and	USPAT;	2003/11/20 09:27
		(version\$1 near5 file\$1)) and ((phyical\$3 unit\$2 volume\$3	US-PGPUB;	
		dirvie\$2 disk\$2) near10 path\$3 director\$4)	EPO; JPO;	
			DERWENT;	
	150	//51=00 ====40 (==4b=04 dise=4a=00) ====40 =16 dise=40 dise=40	IBM_TDB	000011110000000
-	153	((file\$2 near10 (path\$1 director\$3) near10 attribut\$4) and (version\$1 near5 file\$1)) and ((phyical\$3 unit\$2 volume\$3	USPAT;	2003/11/20 09:28
		dirvie\$2 disk\$2) near10 (path\$3 director\$4))	US-PGPUB;	
		dirviews diskws/ riear to (patriws directory4))	EPO; JPO; DERWENT;	
			IBM_TDB	
_	128	(((file\$2 near10 (path\$1 director\$3) near10 attribut\$4) and	USPAT;	2003/11/20 10:11
		(version\$1 near5 file\$1)) and ((phylical\$3 unit\$2 volume\$3	US-PGPUB;	2000/17/20 10:11
		dirvie\$2 disk\$2) near10 (path\$3 director\$4))) and (file near5	EPO; JPO;	
		manag\$5)	DERWENT;	
			IBM_TDB	
-	0	file\$3 near5 version4	USPAT;	2003/11/20 10:12
			US-PGPUB;	
		*	EPO; JPO;	
		X	DERWENT;	
			IBM_TDB	
-	6170	file\$3 near5 version\$4	USPAT;	2003/11/20 10:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	5004	(file\$2 pears version\$4) and (/anit@ata=\$0 !===\$0)	IBM_TDB	000044400
_	5291	(file\$3 near5 version\$4) and ((sav\$3 stor\$3 locat\$3) near5	USPAT;	2003/11/20 10:41
		different (physic\$4 disk\$2 unit\$4 drive\$1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
<u>-</u>	321	(file\$3 near5 version\$4) and ((sav\$3 stor\$3 locat\$3) near5	USPAT;	2003/41/20 40:44
	321	different near5 (physic\$4 disk\$2 unit\$4 drive\$1))	US-PGPUB;	2003/11/20 10:44
		Since Since (priyorowa dionyz diintwa diintwa)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u> </u>				L

-	64	((file\$3 near5 version\$4) and ((sav\$3 stor\$3 locat\$3) near5 different near5 (physic\$4 disk\$2 unit\$4 drive\$1))) and (director\$4 near5 "same")	USPAT; US-PGPUB;	2003/11/20 10:57
		(directory ficaro same)	EPO; JPO; DERWENT; IBM_TDB	
-	6424415	version\$1 near5 file\$1 near10 (sav\$3 stor\$4 locat\$3) near5 different (disk\$3 driv\$4 unit\$12)	USPAT; US-PGPUB;	2003/11/20 10:59
			EPO; JPO; DERWENT; IBM_TDB	ļ
-	6	version\$1 near5 file\$1 near10 (sav\$3 stor\$4 locat\$3) near5 different near5 (disk\$3 driv\$4 unit\$12)	USPAT; US-PGPUB;	2003/11/20 13:46
			EPO; JPO; DERWENT; IBM_TDB	
-	3396	network near3 file near3 system	USPAT; US-PGPUB;	2003/11/20 13:47
			EPO; JPO; DERWENT; IBM_TDB	
-	526	(network near3 file near3 system) and (file\$ near5 attribut\$3)	USPAT; US-PGPUB; EPO; JPO;	2003/11/20 13:47
	200	(/ratually and 0.5le and 0. state)	DERWENT; IBM_TDB	
-	208	((network near3 file near3 system) and (file\$ near5 attribut\$3)) and (version\$ near5 file\$1)	USPAT; US-PGPUB; EPO; JPO;	2003/11/20 13:48
	175	(((network near3_file near3_system) and (file\$ near5	DERWENT; IBM_TDB	0000447004050
		attribut\$3)) and (version\$ near5 file\$1)) and (physical\$3 unit\$4 node\$1 disk\$2) near5 (locat\$4 address\$3 path\$2 director\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/20 13:50
-	28	((((network near3_file near3_system) and (file\$ near5_	IBM_TDB USPAT;	2003/11/20 13:59
		attribut\$3)) and (version\$ near5 file\$1)) and (physical\$3 unit\$4 node\$1 disk\$2) near5 (locat\$4 address\$3 path\$2 director\$3)) and (table\$1 near5 identif\$3)	US-PGPUB; EPO; JPO; DERWENT;	
-	3933	director\$4 near5 table\$1	IBM_TDB USPAT;	2003/11/20 14:01
		,	US-PGPUB; EPO; JPO; DERWENT;	
-	14681	(director\$4 path\$1) near5 table\$1	IBM_TDB USPAT; US-PGPUB;	2003/11/20 14:01
			EPO; JPO; DERWENT;	
-	948	((director\$4 path\$1) near5 table\$1) and (physical\$3 near5 (director\$3 PATH\$3))	IBM_TDB USPAT; US-PGPUB;	2003/11/20 14:01
			EPO; JPO; DERWENT;	
-	9	(((director\$4 path\$1) near5 table\$1) and (physical\$3 near5 (director\$3 PATH\$3))) AND (version near5 "same" near5 file\$1)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 14:07
_	339	nhyeical\$1 near5/nath director\$4) near5 51	DERWENT; IBM_TDB	
_	338	physical\$1 near5(path director\$4) near5 file	USPAT; US-PGPUB; EPO; JPO;	2003/11/20 14:08
			DERWENT; IBM_TDB	

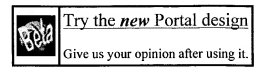
-	339	physical\$1 near5 (path director\$4) near5 file	USPAT; US-PGPUB;	2003/11/20 14:08
			EPO; JPO; DERWENT;	
l _	56	(physical\$1 near5 (path director\$4) near5 file) and (file near4	IBM_TDB USPAT;	2003/11/20 14:47
	30	version\$1)	US-PGPUB;	2003/11/20 14.47
			EPO; JPO;	
			DERWENT;	
	1498	(sav\$4 stor\$4 locat\$3) near5 version\$1 near5 file\$4	IBM_TDB USPAT;	2003/11/20 14:49
-	1430	(Savy+ Story+ locaty5) flear5 versiony i flear5 filey4	US-PGPUB;	2003/11/20 14.49
			EPO; JPO;	
			DERWENT;	
	13	((sav\$4 stor\$4 locat\$3) near5 version\$1 near5 file\$4) same	IBM_TDB USPAT;	2003/11/20 14:57
	13	((path\$1 director\$3) near5 "same")	US-PGPUB;	2003/11/20 14.57
		((Passive Sancotter)	EPO; JPO;	
			DERWENT;	
	915	707/203.ccls.	IBM_TDB	2002/44/20 44:50
-	913	707/203.CCIS.	USPAT; US-PGPUB;	2003/11/20 14:58
			EPO; JPO;	
		r	DERWENT;	
	255	707/203.ccls. and (file\$1 near5 version\$4)	IBM_TDB	2002/44/20 45:00
-	233	707/203.ccis. and (mean near versional)	USPAT; US-PGPUB;	2003/11/20 15:00
			EPO; JPO;	
			DERWENT;	
_	45	707/203.ccls. and (file\$1 near5 version\$4) and ((path\$1	IBM_TDB	2002/44/20 45:04
	43	director\$4) near5 "same")	USPAT; US-PGPUB;	2003/11/20 15:01
			EPO; JPO;	
			DERWENT;	
_	2	5590320.pn. and ("same" same (path\$2 director\$4))	IBM_TDB USPAT;	2002/44/25 42:22
	_	3390320.pm. and (same same (path\$2 director\$4))	US-PGPUB;	2003/11/25 13:23
			EPO; JPO;	
			DERWENT;	
_	2	5590320.pn. and ("same" same (_director\$4))	IBM_TDB USPAT;	2003/11/25 13:23
	_	decoration and Country Summe (directory-1)	US-PGPUB;	2003/11/23 13.23
			EPO; JPO;	
			DERWENT;	
-	511	priorit\$4 near4 (table\$3 list\$3 file\$3) near9 (disk\$3 volum\$3	IBM_TDB USPAT;	2004/05/11 10:36
		driv\$4 database\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	1402	priorit\$4 near4 (table\$3 list\$3 file\$3) near9 (disk\$3 volum\$3	USPAT;	2004/05/11 10:36
		driv\$4 database\$4 unit\$4 physical\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	1	(priorit\$4 near4 (table\$3 list\$3 file\$3) near9 (disk\$3 volum\$3	USPAT;	2004/05/11 10:39
		driv\$4 database\$4 unit\$4 physical\$4)) and (version\$4 near5	US-PGPUB;	
		file\$3) near5 different near5 (unit\$4 vloum\$3 driv\$4 disk\$3 physical\$4)	EPO; JPO; DERWENT;	
		priyoloaliya <i>j</i>	IBM_TDB	
-	9	(priorit\$4 near4 (table\$3 list\$3 file\$3) near9 (disk\$3 volum\$3	USPAT;	2004/05/11 10:40
		driv\$4 database\$4 unit\$4 physical\$4)) and (version\$4 near5	US-PGPUB;	
		file\$3) near5 (unit\$4 vloum\$3 driv\$4 disk\$3 physical\$4)	EPO; JPO; DERWENT;	
			IBM_TDB	

-	11	priort\$ near4 (unit disk volum physical)	USPAT;	2004/05/11 13:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11161	priorit\$ near4 (unit disk volum physical)	USPAT;	2004/05/11 13:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14466	priorit\$ near4 (unit\$2 disk\$3 volum\$3 physical\$3)	USPAT;	2004/05/11 13:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	10	//mriorité maget /writég distance was also de la lacol de lacol de lacol de lacol de lacol de lacol de la lacol de la	IBM_TDB	
•	10	((priorit\$ near4 (unit\$2 disk\$3 volum\$3 physical\$3)) and	USPAT;	2004/05/11 13:22
		(version\$3 near5 file\$3)) and malfunction\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	60	(priorit\$ near4 (unit\$2 disk\$3 volum\$3 physical\$3)) and	IBM_TDB	2004/05/44 42:24
	00	(version\$3 near5 file\$3)	USPAT;	2004/05/11 13:24
		(Versioning nears mens)	US-PGPUB; EPO: JPO:	
			DERWENT;	
			IBM TDB	
		1	טטו וואטו	I +



> home : > about : > feedback

US Patent & Trademark Office



Search Results

Search Results for: [priority physical] Found 3 of 140,980 searched.

Search within Results

c)(0)

> Advanced Search > Search Help/Tips

Binder

Sort by: Title **Publication Publication Date**

Planning student laboratories—what isn't new?

short listing

77

Lisa Covi

Results 1 - 3 of 3

Proceedings of the 16th annual ACM SIGUCCS Conference on User Services October 1988 Planning a computer lab is a complex project on any campus. Most planners start from scratch because either they aren't aware that others have done it already, they believe that their situation is unique or they just don't have time to investigate efforts elsewhere. Even when planning a second lab, technical, political and environmental constraints change so much that the methods used for the first lab do not apply to the second. Columbia University Center for Computing Activitie ...

Score

2 An overview of logic synthesis systems

77

L. Trevillvan

Proceedings of the 24th ACM/IEEE conference on Design automation October 1987 The term logic synthesis is used to describe systems that range from relatively simple mapping schemes to tools with sophisticated logic optimizations. In this tutorial, the requirements on logic synthesis systems will be discussed and the advantages and disadvantages of different approaches to logic synthesis will be presented.

3 Java annotation-aware just-in-time (AJIT) complilation system

77

Ana Azevedo , Alex Nicolau , Joe Hummel

Proceedings of the ACM 1999 conference on Java Grande June 1999

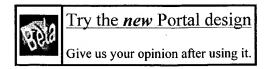
Results 1 - 3 of 3 short listing

The ACM Portal is published by the Association for Computing Machinery, Copyright ?2004 ACM, Inc.



> home : > about : > feedback : > log

US Patent & Trademark Office



Search Results

Search Results for: [priority physical <and> version] Found 1 of 140,980 searched.

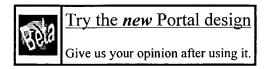
Search within Results	
> Advanced Search > Search Help/Tips	
Sort by: Title Publication Publication Date Score Binder	
Results 1 - 1 of 1 short listing	
Java annotation-aware just-in-time (AJIT) complilation system 77% Ana Azevedo , Alex Nicolau , Joe Hummel Proceedings of the ACM 1999 conference on Java Grande June 1999	
Results 1 - 1 of 1 short listing	

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc.



> home : > about : > feedback : > log

US Patent & Trademark Office



Search Results

Search Results for: [priority physical <and> file] Found 2 of 140,980 searched.

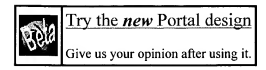
Search within Results	
> Advanced Search > Search Help/Tips	
Sort by: Title Publication Publication Date Score Binder	
Results 1 - 2 of 2 short listing	
Planning student laboratories—what isn't new? Lisa Covi Proceedings of the 16th annual ACM SIGUCCS Conference on User Services October 1988 Planning a computer lab is a complex project on any campus. Most planners start from scratch because either they aren't aware that others have done it already, they believe that their situation is unique or they just don't have time to investigate efforts elsewhere. Even when planning a second lab, technical, political and environmental constraints change so much that the methods used for the first lab do not apply to the second. Columbia University Center for Computing Activitie	77
Java annotation-aware just-in-time (AJIT) complilation system Ana Azevedo , Alex Nicolau , Joe Hummel Proceedings of the ACM 1999 conference on Java Grande June 1999	77
Results 1 - 2 of 2 short listing	tion and a state of the

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc.



> home : > about : > feedback : > log

US Patent & Trademark Office



Search Results

Search Results for: [file version <and> priority] Found 15 of 140,980 searched.

Search within Results

Sort by: Title Publication Publication Date Score

Sort by: Title Publication Publication Date Score

Results 1 - 15 of 15 short listing

Technical correspondence: Representing change by aspect

80

77

77

Peter Dolog , Valentino Vranić , Mária Bieliková ACM SIGPLAN Notices December 2001

Volume 36 Issue 12

We propose the application of aspectoriented programming to software configuration management. We believe it could improve the change control by providing a new basis for reasoning about a change. To demonstrate this, we designed an abstract-oriented extension to procedural languages where a change is represented by an aspect. Consequently, a change gains the properties of an aspect: it becomes well-localized and separated from the (unchanged) base program. This goes beyond the current capabilit ...

2 E-commerce: SweetDeal: representing agent contracts with exceptions using XML rules, ontologies, and process descriptions

Benjamin N. Grosof, Terrence C. Poon

Proceedings of the twelfth international conference on World Wide Web May 2003

SweetDeal is a rule-based approach to representation of business contracts that enables software agents to create, evaluate, negotiate, and execute contracts with substantial automation and modularity. It builds upon the situated courteous logic programs knowledge representation in RuleML, the emerging standard for Semantic Web XML rules. Here, we newly extend the SweetDeal approach by also incorporating process knowledge descriptions whose ontologies are represented in DAML+OIL (emerging standa ...

Mirage: a coherent distributed shared memory design

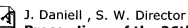
B. Fleisch , G. Popek

ACM SIGOPS Operating Systems Review , Proceedings of the twelfth ACM symposium on Operating systems principles November 1989

Volume 23 Issue 5.

Shared memory is an effective and efficient paradigm for interprocess communication. We are concerned with software that makes use of shared memory in a single site system and its extension to a multimachine environment. Here we describe the design of a distributed shared memory (DSM) system called Mirage developed at UCLA. Mirage provides a form of network transparency to make network boundaries invisible for shared memory and is upward compatible with an existing interfac ...

4 An object oriented approach to CAD tool control within a design framework



Proceedings of the 26th ACM/IEEE conference on Design automation June 1989

As VLSI design frameworks evolve, a distributed control mechanism for CAD tools has become a central research issue. In this paper, we present an object oriented tool integration methodology that treats the tools as objects. This approach simplifies CAD tool control within a design framework making the framework more general, easier to use, and more capable of supporting a large population of CAD tools.

5 The Howitzer improvement program: lessons learned

77

D. Krantz

Proceedings of the conference on Tri-Ada '89: Ada technology in context: application, development, and deployment January 1989

6 A structural view of the Cedar programming environment

77

Daniel C. Swinehart , Polle T. Zellweger , Richard J. Beach , Robert B. Hagmann **ACM Transactions on Programming Languages and Systems (TOPLAS)** August 1986 Volume 8 Issue 4

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that is, the major components of Cedar and the way they are organized. Cedar supports the development of programs written in a single programming language, also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of prototype software systems for a high-performance personal computer. T ...

7 Replacing version-control with job-control

77

G. M. Clemm

ACM SIGSOFT Software Engineering Notes, Proceedings of the 2nd International Workshop on Software configuration management October 1989

Volume 14 Issue 7

Version-control is a mechanism for managing the multiple versions of the software objects that are created during the software development process. Traditionally, version-control consists of providing tools for generating a branching tree of versions, with facilities for reserving a given version for modification. In the Workshop System the focus of version-control is shifted from the objects produced during the software process to the software process itself. Objects called jobs

Microarchitecture modelling through ADL

77

E. S.T. Fernandes

Proceedings of the 21st annual workshop on Microprogramming and microarchitecture January 1988

ADL is an Architecture Description Language that has been developed to model computer architectures at different levels of detail, as for instance, at the microarchitecture level. Target architectures described in ADL are processed by the support system of the language which generates an interpreter program related to the description of the target machine. The interpreter reproduces the behavior of the architecture being modeled, including the interpretation of the target code.

9 Live documents with contextual, data-driven information components

77

Anke Weber, Holger M. Kienle, Hausi A. Müller

Proceedings of the 20th annual international conference on Computer documentation October 2002

We introduce the notion of a live document and we describe our concept of live documents with contextual, data driven information components. The dynamic and interactive features of live documents provide a consistent data source for multimedia presentations targeted to various audiences and multiple platforms. Therefore, they contribute to the solution of key challenges in single sourcing and repurposing. We motivate the use of live documents with sample scenarios from the field of systems docu ...

Results 1 - 15 of 15 short listing

Communications of the ACM October 1991

15 The O2 system

Volume 34 Issue 10

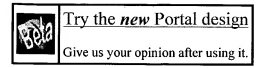
O. Deux

77



> home : > about : > feedback

US Patent & Trademark Office



Search Results

Search Results for: [file version <and> logical <and> path <and> physical] Found 16 of 140,980 searched.

Search within Results ¢(0) > Advanced Search > Search Help/Tips Binder Sort by: Title **Publication Publication Date** Score Results 1 - 16 of 16 short listing A multidimensional digital hashing scheme for files with composite keys 80 Ekow J. Otoo ACM SIGMOD Record, Proceedings of the 1985 ACM SIGMOD international conference on Management of data May 1985 Volume 14 Issue 4 The Felix File Server 77 M. Fridrich , W. Older Proceedings of the eighth ACM symposium on Operating systems principles December 1981 This paper describes Felix - a File Server for an experimental distributed multicomputer system. Felix is designed to support a variety of file systems, virtual memory, and database applications with access being provided by a local area network. Its interface combines block oriented data access with a high degree of crash resistance and a comprehensive set of primitives for controlling data sharing and consistency. An extended set of access modes allows increased concurrency over conventio ...

Chip assemblers: Concepts and capabilities

77

Randy H. Katz , Shlomo Weiss

Proceedings of the 20th conference on Design automation June 1983

A chip assembler is a tool for managing design information. It encourages a structured design methodology, wherein a design is described by a collection of hierarchical design decompositions, one for each of its representations. It assists in the enforcement of consistency constraints up, down, and across the different hierarchies. We argue that a chip assembler, as an integrated design environment, requires an integrated approach for the management of design data. We describe what a chip a ...

A structural view of the Cedar programming environment

77

Daniel C. Swinehart , Polle T. Zellweger , Richard J. Beach , Robert B. Hagmann ACM Transactions on Programming Languages and Systems (TOPLAS) August 1986 Volume 8 Issue 4

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that is, the major components of Cedar and the way they are organized. Cedar supports the development of programs written in a single programming language, also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of prototype software systems for a high-performance personal computer. T ...

After more than 20 years of research and practice in software configuration management (SCM),

Volume 30 Issue 2

constructing consistent configurations of versioned software products still remains a challenge. This article focuses on the version models underlying both commercial systems and research prototypes. It provides an overview and classification of different versioning paradigms and defines and relates fundamental concepts such as revisions, variants, configurations, and changes. In particular, we foc ...

12 The Zebra striped network file system

77

John H. Hartman , John K. Ousterhout

ACM Transactions on Computer Systems (TOCS) August 1995

Volume 13 Issue 3

Zebra is a network file system that increases throughput by striping the file data across multiple servers. Rather than striping each file separately, Zebra forms all the new data from each client into a single stream, which it then stripes using an approach similar to a log-structured file system. This provides high performance for writes of small files as well as for reads and writes of large files. Zebra also writes parity information in each stripe in the style of RAID disk arrays; this ...

13 Coupling the user interfaces of a multiuser program

77

Prasun Dewan , Rajiv Choudhary

ACM Transactions on Computer-Human Interaction (TOCHI) March 1995

Volume 2 Issue 1

We have developed a new model for coupling the user interfaces of a multiuser program. It is based on an interaction model and a user interface framework that allow users and programmers, respectively, to view applications as editors of data. It consists of a semantics model, a specification model, and an implementation model for coupling. The semantics model determines (1) which properties of interaction entities created for a user are shared with corresponding interaction entities created ...

14 The Zebra striped network file system

77

👍 John H. Hartman , John K. Ousterhout

ACM SIGOPS Operating Systems Review , Proceedings of the fourteenth ACM symposium on Operating systems principles $December\ 1993$

Volume 27 Issue 5

Zebra is a network file system that increases throughput by striping file data across multiple servers. Rather than striping each file separately, Zebra forms all the new data from each client into a single stream, which it then stripes using an approach similar to a log-structured file system. This provides high performance for writes of small files as well as for reads and writes of large files. Zebra also writes parity information in each stripe in the style of RAID disk arrays; this increase ...

15 The O2 system

77

O. Deux

Communications of the ACM October 1991

Volume 34 Issue 10

16 Reuse_system software repository tool concepts

77

Greg Gicca

ACM SIGAda Ada Letters January 1991

Volume XI Issue 1

This paper discusses a software tool called the Reuse_System. The tool was developed using the Ada language to promote software reuse. It automates concepts designed to aid in both the storage and retrieval of existing software. Its own design emphasizes end user activities in finding and then extracting software for reuse.

Results 1 - 16 of 16 short listing

[Abstract]

Print Format



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**

IEEE Xpiore® 1 Million Documents 1 Million Users

		X	$\boldsymbol{\cap}$			® ∶
-44		AV	U	UI		
			R	ELEAS	E 1.8	
	************	 W. 191		XXIII 2005. T .		

esults

	RELEASE 1.8
Help FAQ Terms	IEEE Peer Review Quick Links Search Re
Welcome to IEEE Xplore® - Home - What Can I Access? - Log-out	Your search matched 2 of 1060766 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order. Refine This Search:
Tables of Contents - Journals & Magazines	You may refine your search by editing the current search expression or entering a new one in the text box. Search Search
Conference Proceedings	Check to search within this result set
O- Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced	1 A virtual learning environment for short age children [sic.: for 'short age' read 'young'] Gonzalez, P.; Montero, F.; Lopez, V.; Fernandez-Caballero, A.; Montanes, J.;
Member Services Join IEEE Establish IEEE Web Account	Sanchez, T.; Advanced Learning Technologies, 2001. Proceedings. IEEE International Conference on , 6-8 Aug. 2001 Pages:283 - 284 [Abstract] [PDF Full-Text (196 KB)] IEEE CNF
O- Access the IEEE Member Digital Library IEEE Entemprise O- Access the IEEE Enterprise File Cabinet	Modelling versions in collaborative work Dix, A.; Rodden, T.; Sommerville, I.; Software Engineering. IEE Proceedings- [see also Software, IEE Proceedings], Volume: 144, Issue: 4, Aug. 1997 Pages:195 - 205

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join | IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to

IEE JNL

[PDF Full-Text (1400 KB)]



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**



			V				
	-		X		0	$I \in$) W
	,	-	T)		ELEA	CFIR	
•		2246.	. ×.	r	- 46		

IEEE Peer Review | Quick Links FAQ Terms

 $\overline{\mathbf{v}}$

» Search Results

Welcome	to IEEE	Xplore*
O- Ho	me	

What Can I Access?

Help

)- Log-out

Tables of Contents

()- Journals & Magazines

 Conference **Proceedings**

()- Standards

Search

O- By Author

O- Basic

Advanced

Member Services

) Join IEEE

Establish IEEE Web Account

O- Access the **IEEE Member Digital Library**

lede Entergrise

O- Access the **IEEE Enterprise** File Cabinet

Print Format

Your search matched 5 of 1060766 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

logical version

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Rules of definitional reflection

Schroeder-Heister, P.;

Logic in Computer Science, 1993. LICS '93., Proceedings of Eighth Annual IEEE Symposium on , 19-23 June 1993

Pages: 222 - 232

[Abstract]

[PDF Full-Text (720 KB)] **IEEE CNF**

2 Extended serializability theories and their application in replicated scalable services

Hui Liu; Junyi Shen; Qinke Peng; Minglu Li;

Parallel and Distributed Computing, Applications and Technologies, 2003.

PDCAT'2003. Proceedings of the Fourth International Conference on , 27-29 Aug. 2003

Pages:612 - 619

[Abstract] [PDF Full-Text (591 KB)] **IEEE CNF**

3 Probability of implication, logical version of Bayes theorem, and fuzzy logic operations

Nguyen, H.T.; Mukaidono, M.; Kreinovich, V.;

Fuzzy Systems, 2002. FUZZ-IEEE'02. Proceedings of the 2002 IEEE International

Conference on , Volume: 1 , 12-17 May 2002 Pages: 530 - 535

[Abstract] [PDF Full-Text (459 KB)] **IEEE CNF**

4 Low power current mode multi-valued logic interconnect for high speed interchip communications

Zhang, J.Q.; Long, S.I.; Ho, F.H.; Madsen, J.K.;

Gallium Arsenide Integrated Circuit (GaAs IC) Symposium, 1995. Technical Digest 1995., 17th Annual IEEE , 29 Oct.-1 Nov. 1995

Pages: 327 - 330

[Abstract] [PDF Full-Text (308 KB)] IEEE CNF

5 Version support for engineering database systems

Dittrich, K.R.; Lorie, R.A.;

Software Engineering, IEEE Transactions on , Volume: 14 , Issue: 4 , Apr 1988

Pages:429 - 437

[Abstract] [PDF Full-Text (736 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications |



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome Inited States Patent and Trademark Office

I EEE Xpiore® 1 Million Documents 1 Million Users Anti Coving » Search Results

	RELEASE 1.8
Help FAQ Terms	IEEE Peer Review Quick Lin
Welcome to IEEE Xplore® O- Home O- What Can I Access? O- Log-out Tables of Contents	Your search matched A maximum of 500 re Descending order. Refine This Search: You may refine your se
	new one in the text be
O- Journals & Magazines	version priority
Conference Proceedings	☐ Check to search wi
O- Standards	Results Key:
Search	Results: No documents mate
Member Services	
O- Join IEEE O- Establish IEEE Web Account	
O- Access the IEEE Member Digital Library	
(IEEE Entarprise O- Access the IEEE Enterprise File Cabinet	

Your search matched 0 of 1060766 documents.	
A maximum of 500 results are displayed, 15 to a page, sorted by Relevance i Descending order.	า
Refine This Search:	

search by editing the current search expression or entering a Search:

ithin this result set

pazine CNF = Conference STD = Standard

ched your query.

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to



Publications/Services Standards Conferences

Welcome United States Patent and Trademark Office



Help

IEEE Peer Review Quick Links

» Search Results

Welcome to IEEE Xplore®
O- Home
What Can

I Access?

)- Log-out

Tables	of	Content	¢
ICINICAL	w	Aminhi	G

O- Journals & Magazines

Conference **Proceedings**

O- Standards

Search

O- By Author O- Basic

— Advanced

Member Services

) Join IEEE

- Establish IEEE Web Account

O- Access the **IEEE Member Digital Library**

JEEE Enterprise

O- Access the **IEEE Enterprise File Cabinet**

Your search matched 0 of 1060766 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

logical path priority

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

Results:

No documents matched your query.

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to